



Supplemental Figure 3: SDS-PAGE analysis of PHB granules produced in *L. lactis* showing prominent proteins identified by peptide mass fingerprinting using MALDI-TOF/MS. Lane 1: Molecular weight standard; lane 2: PHB granules isolated from *L. lactis* NZ9000 harboring pNZ-CAB (producing only PhaC); lane 3: PHB granules isolated from *L. lactis* NZ9000 harboring pNZ-ZZCAB (producing ZZ-PhaC). The thick arrows indicate PhaC and the ZZ-PhaC fusion protein and the finer arrows indicate additional identified proteins. The fragment of ZZ-PhaC was identified by detection of tryptic peptides derived from PhaC (gi|58045497) from *C. necator*